

L Number	Hits	Search Text	DB	Time stamp
1	1	Distributed same Fair same Priority same Queuing same (network adj interface)	USPAT	2004/09/15 13:00
2	19	Priority same Queuing same (network adj interface)	USPAT	2004/09/15 13:05
3	0	carrier same sense same detection same Priority same Queuing same (network adj interface)	USPAT	2004/09/15 13:05
4	67	Priority same Queue same network adj interface	USPAT	2004/09/15 13:14
5	17	Priority same Queue same network adj interface same controller	USPAT	2004/09/15 13:16
6	0	priority same Queue same network adj interface same (multiple adj access adj controller)	USPAT	2004/09/15 13:20
7	0	network adj interface same (multiple adj access adj controller)	USPAT	2004/09/15 13:18
8	159	network adj interface same (multiple same access same controller)	USPAT	2004/09/15 13:18
9	1	network adj interface same (multiple-access same controller)	USPAT	2004/09/15 13:19
10	1	MAC same network adj interface same (multiple-access same controller)	USPAT	2004/09/15 13:19
11	0	priority same Queue same (mac same network adj interface) same (multiple-access same controller)	USPAT	2004/09/15 13:21
12	0	priority same Queue same (network adj interface) same (mac same access same controller)	USPAT	2004/09/15 13:21
13	5	priority same Queue same (network same interface) same (mac same controller)	USPAT	2004/09/15 13:21
-	1237	370/445	USPAT	2004/09/14 14:17
-	895	370/447	USPAT	2004/09/14 14:17
-	384	370/448	USPAT	2004/09/14 14:18
-	326	370/444	USPAT	2004/09/14 14:18
-	571	370/443	USPAT	2004/09/14 14:18
-	740	370/348	USPAT	2004/09/14 15:00
-	0	(network adj interface) same Carrier same sense same collision same (time adj slot) same timer same controller same (contention same protocol) same priority same queue	USPAT	2004/09/14 15:01
-	0	(network same interface) same Carrier same sense same collision same (time same slot) same timer same controller same (contention same protocol) same priority same queue	USPAT	2004/09/14 15:02
-	382	(network same interface) same Carrier same sense same collision	USPAT	2004/09/14 15:14
-	79	((network same interface) same Carrier same sense same collision) and 370/445	USPAT	2004/09/14 15:03
-	45	((network same interface) same Carrier same sense same collision) and 370/447	USPAT	2004/09/14 15:03
-	40	((network same interface) same Carrier same sense same collision) and 370/448	USPAT	2004/09/14 15:04
-	3	((network same interface) same Carrier same sense same collision) and 370/444	USPAT	2004/09/14 15:04
-	2	((network same interface) same Carrier same sense same collision) and 370/443	USPAT	2004/09/14 15:04
-	4	((network same interface) same Carrier same sense same collision) and 370/348	USPAT	2004/09/14 15:05
-	1	(collision same notification) same contention same protocol same priority same queues	USPAT	2004/09/14 15:10
-	0	((collision same notification) same contention same protocol same priority same queues) and ((time same slots) same timer same controller)	USPAT	2004/09/14 15:08
-	0	((collision same notification) same contention same protocol same priority same queues) and 370/445	USPAT	2004/09/14 15:08

-	250	(time same slots) same timer same controller	USPAT	2004/09/14 15:08
-	0	(network same interface) same Carrier same sense same collision same high same low same priority same queue	USPAT	2004/09/14 15:15
-	0	Carrier same sense same collision same high same low same priority same queue	USPAT	2004/09/14 15:15
-	0	Carrier same sense same detection same high same low same priority same queue	USPAT	2004/09/14 15:15
-	753	high same low same priority same queue	USPAT	2004/09/14 15:22
-	46	(carrier same sense same detection) same (collision same detection) same contention same protocol	USPAT	2004/09/14 15:27
-	0	(carrier same sense same detection) same (collision same detection) same contention same protocol same (priority same queues)	USPAT	2004/09/14 15:28
-	0	(collision same detection) same contention same protocol same (priority same queues)	USPAT	2004/09/14 15:28
-	15	contention same protocol same (priority same queues)	USPAT	2004/09/14 15:31
-	0	CSMA same contention same protocol same (priority same queues)	USPAT	2004/09/14 15:32
-	6	CSMA same (priority same queues)	USPAT	2004/09/14 15:37
-	0	TDMA same contention same (priority same queues)	USPAT	2004/09/14 15:38
-	117	TDMA same contention same slots	USPAT	2004/09/14 16:52
-	0	TDMA same contention same (high same low same priority same queue) same slots	USPAT	2004/09/14 15:43
-	11	contention same (high same low same priority same queue) same slots	USPAT	2004/09/14 15:48
-	796	contention same time same slots	USPAT	2004/09/14 15:54
-	12	("5412654" "5517504" "5745483" "5936962" "5987011" "6067291" "6240080" "6304556" "6381250" "6456599" "6487595" "6498790").PN.	USPAT	2004/09/14 15:49
-	38	CSMA same contention same time same slots	USPAT	2004/09/14 16:08
-	0	CSMA same contention same side-band same signaling	USPAT	2004/09/14 16:08
-	9	side-band same signaling	USPAT	2004/09/14 16:09
-	1	DFPQ SAME MAC same protocol	USPAT	2004/09/14 16:53
-	1	Distributed same Fair same Priority same Queuing SAME MAC same protocol	USPAT	2004/09/14 16:53
-	19	Distributed same Fair same Priority same Queuing	USPAT	2004/09/15 13:00